

I claim:

1. The method of viewing the surface of a putting green comprising the steps of binocular viewing the surface of said green by reflected light linearly polarized in one direction for each eye, the planes of polarization for the respective eyes being approximately complementary.
2. The method of claim 1 wherein said planes of polarization form a dihedral angle of approximately 45° to horizontal.
3. The method according to claim 2 including the step of tilting the head of the golfer toward the right or left shoulder to sweep the 45° angle of transmission of polarized light for each direction of head tilt between approximately horizontal and vertical.
4. A pair of eyeglasses having linear polarizer lenses the planes of transmission of each lens being approximately 45° to horizontal and approximately complementary.
5. A pair of eyeglasses according to claim 4 wherein the polarizer lenses are mounted on a clip-on bracket suitable for convenient attachment to a normal pair of clear, corrective or attenuating eyeglasses.
6. A pair of eyeglasses according to claim 5 in which the bracket on which the polarizer lenses are mounted is adapted to permit the polarizer lenses to be tipped out of the line of vision through the clear, corrective or attenuating eyeglasses.
7. A pair of eyeglasses comprising: a frame for mounting two lenses to be supported for normal vision by both eyes through the respective lenses, the frame having two circular rims for supporting each lens and having a groove around the inner circumference of said rims, a pair of linear polarizer circular lenses mounted respectively in the grooves of said rims and rotatable therein to approximately orient the axes of maximum transmission through said lenses between vertical and horizontal.